

NUTHNA SREE MIDIDODDI

+91-8309590857 — nandhunuthnasree@gmail.com

OBJECTIVE

To obtain a Frontend Developer internship position where I can apply my technical skills in HTML, CSS, JavaScript, and modern frameworks like React, while gaining hands-on experience in developing responsive and user-focused web applications within a collaborative and growth-oriented environment.

EDUCATION

B.Tech in Computer Science Engineering (Specialization: Data Science)
Vaagdevi College of Engineering — CGPA: 9.41/10 Expected 2026

Intermediate
SR Junior College for Girls — Percentage: 91.1% 2020 - 2022

SSC
Vidya Niketan High School — Points: 10/10 2020

SKILLS

Frontend Development	HTML 5,CSS 3,JavaScript,React.js,Bootstrap
Programming Languages	Python
Database	MySQL,MongoDB
Tools	VS Code,Github,Colab,Power BI
Soft skills	Collaborative,Quick learner with exceptional adaptability to evolving technologies.

EXPERIENCE

Full-Stack Developer Intern Nov 2024 - Jan 2025
EDUNET EYGDS

- Built a secure payment gateway system using the MERN stack.
- Developed frontend components using React.js for real-time UI updates.
- Improved transaction efficiency by 25% through backend logic optimization.

Data with Machine Learning Intern Oct 2024 - Nov 2024
IBM SkillsBuild

- Developed regression models for salary prediction and patient data analysis.
- Built a chatbot and a language translator using Python AI libraries.
- Improved model performance by 15% through preprocessing and tuning.

PROJECTS

Expense Tracker Web App Developed a client-side responsive design tracking application using HTML5, CSS3, and JavaScript.Implemented persistent storage using localStorage API for transaction history.Created dynamic visualizations with Chart.js to display expense breakdowns.Built responsive interfaces using Bootstrap 5.

Eamcet Guide Built a web-based platform designed to assist students in navigating the EAMCET counseling process, including document checklists, slot booking steps, and college prediction based on rank.

Payment Gateway System Developed a React.js frontend with secure payment forms and real-time transaction tracking, leveraging state management for dynamic UI updates and seamless user interactions.Engineered Node.js/Express REST APIs to handle fund transfers and integrate with MongoDB, ensuring persistent storage of transaction history and user data.Designed a responsive interface with reusable React components, streamlining peer-to-peer payments and enhancing user experience.

Web Scraping for Shopping Websites. Developed a web scraping project using Python(BeautifulSoup) to extract product information from e-commerce website like Flipkart.The project involves gathering details such as product names, prices, ratings, and reviews to provide insights into consumer trends and pricing strategies..

CERTIFICATES

- **Data Analysis with Python** Hands-on with NumPy, Pandas for data cleaning and manipulation.
- **Generative AI Certificate**SAWIT.AI Learnathon Program (GUVI)

EXTRA-CURRICULAR ACTIVITIES

- Participated in college-level coding contests demonstrating problem-solving skills .
- Active participant and contributor in college hackathons demonstrating teamwork.